-		46	Support enters window recess
1	TILTABLE SURFACES	47	On top and side of upright wall
2	Biased	48	.Having wall and floor
3	Sectional	10	relationship
4	.About plural axes	49	.Bed supported
5	.With horizontal adjustment	50.01	WITH MACHINE (I.E., TYPEWRITER,
6	.Pivotally adjustable about horizontal axis		COPY MACHINE, ETC.)
7	Mechanical actuator tilts	50.02	HAVING MEANS FOR SUPPORTING AN
/	surface		ELECTRICAL COMPONENT (E.G.,
8	Oppositely tiltable with		WIRE, OUTPUT JACK, ETC.)
O	respect to horizontal plane	50.11	COMBINED
9	Surface adjusting link spaced	50.12	.With umbrella structure
,	from axis	50.13	.With heating or air moving means
10	Vertically adjustable axis	50.14	.With head, arm, leg, or foot
11	CONVERTIBLE		rest
12	.Reorientatable support	50.15	.With mirror
13	.Alternately usable surfaces	50.16	.With walker
14	.Receptacle	50.17	.With a roll
15	.Vertical surface	50.18	.With liquid conduit or gas duct
16	.Rack support	51.11	INDUSTRIAL PLATFORM
17	.Multiplanar to coplanar position	51.3	.Formed from folded semirigid
18	.Support becomes inoperative		material (e.g., cardboard,
19	Alternately usable legs		etc.)
20	POWER DRIVEN	52.1	.Handler entry between load and
21	.Intermittent drive		support
22	.Along circuitous path	53.1	Stacking
23	WITH ILLUMINATION MEANS	53.3	Nesting
24	WITH DRAIN	53.5	Tiering
25	WITH RECEPTACLE	54.1	.Adjustable
26	.Detachable or relatively movable	55.1	.With load-confining means
26.2	Inkwell	55.3	Support surface having article-
27	WITH PERIPHERAL GUARD	55.5	engaging projection or recess
28	WITH DIVERSE SUPPORT FOR ARTICLES	55.5	Means for receiving load holddown means
29	.Rod or bar	56.1	.Knockdown or setup
30	Hook	56.3	Support element attachable to
31	Superposed	30.3	or separable from support
32	.Inclined surface		surface
33	WITH HOUSING	57.1	.Invertible
34	.Formed by collapsible surface	57.12	.Including shock-absorbing means
35	Surface and support pivotally	57.13	.For supporting a barrel
	interconnected	57.14	.Wire pallet
36	Paired legs	57.15	.Including a roller or track
37	.Counterbalanced surface		contacting area
38	.Surface forms closure	57.16	.Load-contacting surface having
39	.Surface adjusts to plural		upwardly projected edge
4.0	operative positions	57.17	.Load-contacting surface having
40	.Surface slidably hinged to		parallel spaced-apart support
<i>1</i> 1	housing wall		members
41 42	.Formed from support WITH STRUCTURAL INSTALLATION	57.18	Corrugated or grooved support
42			members
43	.Body related .Vehicle supported		
45	Instrument panel		

57.19	Cupport members interlegit with	69	End loof
57.19	Support members interlock with parallel crossing stringers by	70	End leaf
	notched joints	70	Surface lowers into coplanar position with leaf
57.2	Including elongated binding	71	Elevating mechanism
37.2	means extending perpendicular	71 72	Link
	to and engaging upper surface	73	Cam and slide
	of support members (e.g.,	74	Also moves principal surface
	flange, strap, etc.)	75	Cam slot
57.21	.Load-contacting surface having	76	Elevatable
	parallel support members in	77	Dropleaf
	juxtaposed position	78	Leaf supports move in plane
57.22	Tubular or channel-shaped	, 0	parallel to primary surface
	support members	79	Supports include leg
57.23	Including one-piece elongated	80	Diagonal brace
	channel bar engaging upper and	81	Toggle type
	lower surfaces of support	82	With trip mechanism
	members	83	with trip mechanism
57.24	Including elongated angle bar	84	Elevating mechanism
	having horizontal flange	85	3
	engaging upper surface of	65	Responsive to end section movement
	support members	86	Concealed in stored position
57.25	.Having plastic load-contacting	87	With equalizer for opposed end
	surface	87	section movement
57.26	Formed by joining mating	88	Divided pedestal supports end
	spacers of identical pallet	00	sections
	halves together	89	End sections secured mutually
57.27	Load-contacting surface formed	0,5	or to insert
	by bonded plastic sheets	90	.Detachable enlarging or
57.28	One-piece molded pallet	50	substitute surface
57.29	.Having corrugated, grooved, or	91	Nested or stacked units
	notched load-contacting	92	.Terraced
	surface	93	One surface concealed beneath
57.3	One-piece bent sheet metal	23	another surface
57.31	.Including tubular support	94	Rotatable
57.32	.Metal load-contacting surface	95	Vertically adjustable
57.33	.Having support spacer between a	96	Vertically adjustable
	load-contacting surface and a	97	Detachable surface clamped to
F7 24	base member	3,	stationary surface
57.34	.Laminated load-contacting	98	Clamping leg
ГО.	surface	99	Folding
59	PLURAL RELATED HORIZONTAL SURFACES	100	Opposite edges of surfaces
60	.With partition		vertically aligned
61	-	101	With separable components
62	Horizontally adjustable .Invertible surface	102	.Horizontally adjustable
		103	Rotatable about vertical axis
63	Superposed sections convert to	103	Inner section rotates relative
C 1	coplanar sections		to fixed outer section
64	.Laterally connected individual	105	Vertically adjustable
CE	units	105	vertically adjustable .Vertically adjustable
65	.Coplanar extension surface	107	Removably mountable in plural
66 67	Circular segment	± 0 /	positions
67	Flexible material or hingedly	108	Cantilever support
<b>C</b> 0	interconnected slats or panels		camerre. or pappere
68	Guided in arcuate path		

109	Support members face each other	118	.Mutually pivoted crossed legs support surface
110	Interlocked with surface	119	Surface pivoted to one,
1.60	configuration of support	120	separably supported on other
162 163	.Foldable component	120	Sliding pivot connects surface
164	Surfaces comprise plural bars	121	and leg
165	Superjacent support	121	.All legs pivot toward common surface edge
166	Integrally formed from sheetHinged horizontal surfaces	122	On common axis
167	_	123	Conjointly actuated by
16/	Folded along lateral center line		interconnected brace
168	With latch	124	.Surface separably supported by
169	Leg collapses between surface		means spaced from fixed pivot
170	sectionsSurface section collapses	125	.Legs pivot perimetrically of surface
	between legs	126	Conjointly
171	Folded along longitudinal	127	Legs pivotally converge toward
	center line		surface center
172	With latch	128	.Folding arms support surface
173	Leg and surface sections	129	.Legs fold axially parallel to
	collapse concurrently		surface edges
174	Leg collapses between surface	130	Paired legs conjointly actuated
	sections	131	Releasable means holds paired
175	Surface section collapses		legs in predetermined position
	between legs	132	Legs folded adjacent surface
176	Support structure includes leg	133	Spring biased
177	With caster	134	.Laterally attached surface
178	Pairs of legs pivotally	135	Detachable assembly
	connected at their top ends	136	BIASED SURFACE
	and diverging downwardly	137	HORIZONTALLY ADJUSTABLE
179	Horizontal surface pivotally connected to support	138	.Concurrent horizontal and vertical movements
180	.Separable component	139	.Rotates about vertical axis
181	Surfaces comprise plural bars	140	And moves lineally
182	Superjacent support	141	Vertically adjustable
183	Vertically spaced circular surfaces	142	With means to limit or inhibit rotation
184	Transparent surface	143	.Mounted on slide-and-guide
185			. Modificed off bilac and garac
	Laterally interconnected	144 11	VERTICALLY ADJUSTABLE
	Laterally interconnected coplanar surfaces		VERTICALLY ADJUSTABLE Articulated link shifts surface
186	coplanar surfaces	145	.Articulated link shifts surface
186 187	coplanar surfacesSupport structure includes legHorizontal brace connecting	145 146	.Articulated link shifts surface .With biased holding means; e.g., latch
187	coplanar surfacesSupport structure includes legHorizontal brace connecting legs	145 146 147	<pre>.Articulated link shifts surface .With biased holding means; e.g.,    latch .With force-multiplying means</pre>
187 188	<pre>coplanar surfacesSupport structure includes legHorizontal brace connecting   legsDiagonal brace connecting legs</pre>	145 146 147 147.11	<pre>.Articulated link shifts surface .With biased holding means; e.g.,    latch .With force-multiplying means .Shelf type</pre>
187 188 189	coplanar surfacesSupport structure includes legHorizontal brace connecting legsDiagonal brace connecting legsWith caster	145 146 147	<pre>.Articulated link shifts surface .With biased holding means; e.g.,    latch .With force-multiplying means .Shelf typeIncluding means for securing a</pre>
187 188 189 190	coplanar surfacesSupport structure includes legHorizontal brace connecting legsDiagonal brace connecting legsWith casterSectional legs	145 146 147 147.11	<ul> <li>Articulated link shifts surface</li> <li>With biased holding means; e.g., latch</li> <li>With force-multiplying means</li> <li>Shelf type</li> <li>Including means for securing a corner of shelf to a vertical</li> </ul>
187 188 189 190 191	coplanar surfacesSupport structure includes legHorizontal brace connecting legsDiagonal brace connecting legsWith casterSectional legsSingle pedestal	145 146 147 147.11 147.12	<ul> <li>Articulated link shifts surface</li> <li>With biased holding means; e.g., latch</li> <li>With force-multiplying means</li> <li>Shelf type</li> <li>Including means for securing a corner of shelf to a vertical tubular post</li> </ul>
187 188 189 190 191 192	coplanar surfacesSupport structure includes legHorizontal brace connecting legsDiagonal brace connecting legsWith casterSectional legsSingle pedestalLeg attached at surface corner by clamping means	145 146 147 147.11 147.12 147.13 147.14	.Articulated link shifts surface .With biased holding means; e.g.,   latch .With force-multiplying means .Shelf typeIncluding means for securing a   corner of shelf to a vertical   tubular postIncluding corner sleeveIncluding corner clamp
187 188 189 190 191	coplanar surfacesSupport structure includes legHorizontal brace connecting legsDiagonal brace connecting legsWith casterSectional legsSingle pedestalLeg attached at surface corner by clamping meansSurface detachably connected	145 146 147 147.11 147.12 147.13 147.14 147.15	.Articulated link shifts surface .With biased holding means; e.g.,   latch .With force-multiplying means .Shelf typeIncluding means for securing a   corner of shelf to a vertical   tubular postIncluding corner sleeveIncluding corner clampAttached to corner post
187 188 189 190 191 192	coplanar surfacesSupport structure includes legHorizontal brace connecting legsDiagonal brace connecting legsWith casterSectional legsSingle pedestalLeg attached at surface corner by clamping meansSurface detachably connected to vertical side frames	145 146 147 147.11 147.12 147.13 147.14	.Articulated link shifts surface .With biased holding means; e.g.,   latch .With force-multiplying means .Shelf typeIncluding means for securing a   corner of shelf to a vertical   tubular postIncluding corner sleeveIncluding corner clampAttached to corner postHaving shelf-supporting means
187 188 189 190 191 192 193	coplanar surfacesSupport structure includes legHorizontal brace connecting legsDiagonal brace connecting legsWith casterSectional legsSingle pedestalLeg attached at surface corner by clamping meansSurface detachably connected to vertical side frames FOLDING	145 146 147 147.11 147.12 147.13 147.14 147.15	.Articulated link shifts surface .With biased holding means; e.g.,   latch .With force-multiplying means .Shelf typeIncluding means for securing a   corner of shelf to a vertical   tubular postIncluding corner sleeveIncluding corner postAttached to corner postHaving shelf-supporting means   mounted between parallel
187 188 189 190 191 192	coplanar surfacesSupport structure includes legHorizontal brace connecting legsDiagonal brace connecting legsWith casterSectional legsSingle pedestalLeg attached at surface corner by clamping meansSurface detachably connected to vertical side frames	145 146 147 147.11 147.12 147.13 147.14 147.15	.Articulated link shifts surface .With biased holding means; e.g.,   latch .With force-multiplying means .Shelf typeIncluding means for securing a   corner of shelf to a vertical   tubular postIncluding corner sleeveIncluding corner clampAttached to corner postHaving shelf-supporting means

147.18 147.19	
147.2	And pivoting
147.21	Including fastening means
	passing through registered openings
147.22	.By pivoting a leg
148	.Holding means cooperates with
	smooth face
149	SUPPORTING STRUCTURE EXTENDS
	UPWARDLY OF SURFACE
150	PEDESTAL SUPPORTED
151	SURFACE MEMBER EMBRACES SUPPORT
152	ATTACHED LATERALLY OF SUPPORT
153.1	WITH SEPARABLE COMPONENTS
154	.Surface and support interlocked
	by spaced detachable constrainer
155	.Surface secured to leg-
	connecting parallel member
156	.Independent legs support surface
157.1	.Surface separable from support
	entity
157.11	Attachable to armchair
157.12	
157.13	3
157.14	Formed from folded semi-rigid
137.11	material (e.g., cardboard,
	fibrous paper material, etc.)
157.15	Table top having downwardly
	extended edge for directly
	contacting with and securing
	to an end of support entity
157.16	Table top having notch means
	for receiving projection from
	support entity
157.17	
	support entity by its own weight
157.18	Support entity having means
	with opposite members (e.g.,
	slot, groove, clamping means,
	etc.) for holding an edge of
	table top therebetween
159	Surface vertically removable,
	horizontally immovable
159.11	
159.12	
158	Threaded connection
158.11	
	connect a tubular component to
	another component
	<u>.</u>

- 158.12 .Separable components connected together by interlocking parts (e.g., groove and tongue, etc.)

  158.13 .Separable components connected
- 158.13 .Separable components connected together by clamping means

  160 SURFACE WITH BRACED HINGED LEG
- 161 MISCELLANEOUS

## CROSS-REFERENCE ART COLLECTIONS

901 SYNTHETIC PLASTIC INDUSTRIAL
PLATFORM (E.G., PALLET, ETC.)
902 .Made with deformable integral
fastening elements

## FOREIGN ART COLLECTIONS

## FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

Any foreign patents or non-patent literature from subclasses that have been reclassified have been transferred directly to FOR Collections listed below. These Collections contain ONLY foreign patents or non-patent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

- FOR 100 COMBINED (108/50)
- FOR 101 INDUSTRIAL PLATFORM (108/51.1)
- FOR 102 VERTICALLY ADJUSTABLE (108/144)
- FOR 103 WITH SEPARABLE COMPONENTS (108/
- FOR 104 .Surface separable from support entity (108/157)